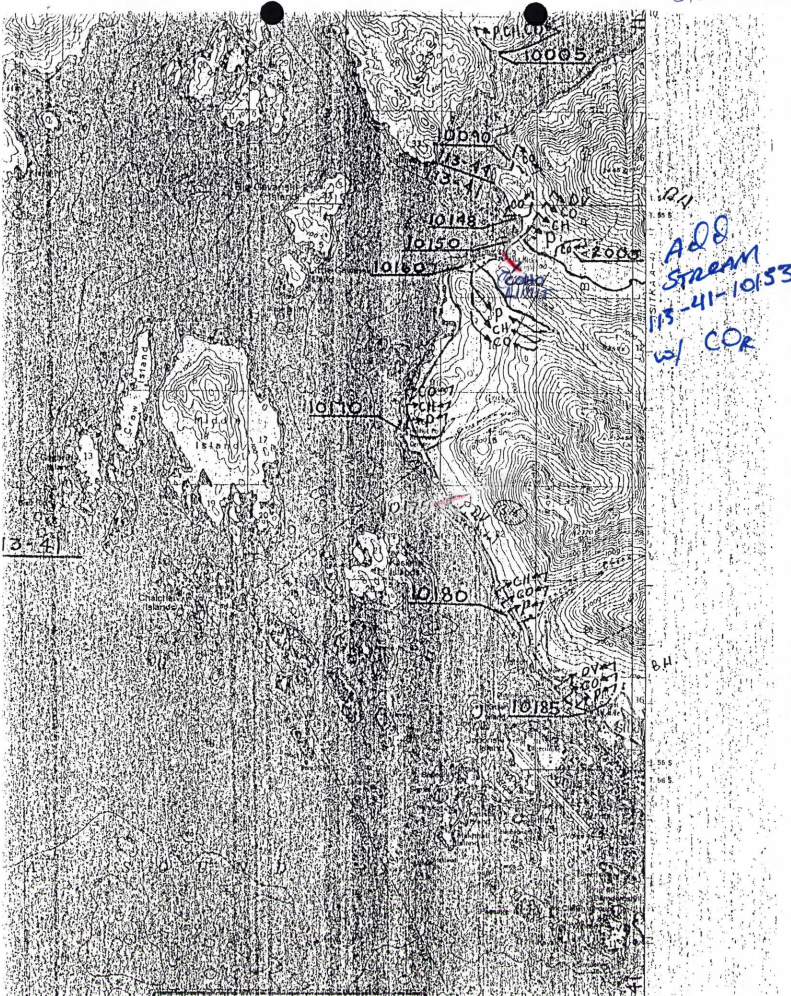
State of Alaska Department of Fish and Game Momination for Waters Important to Anadromous Fish

_	SEC 3	T555,	REBE	c.R.m.

	log Number of Waterway		USGS na	me Loc	al name			
e of Waterway	Correction	Backup	Backup Information					
ition X Deletion	on Collection		1					
	94 388 For 0	ffice Use	1					
omination #	94 300	7000	Jane-		12/3/53			
omination #	` 94	Re	gional Sup	ervisor	Date			
evision teat	Catalog	5	0,15	ris _	12/21/93			
GAISION CO: WCIES	Both X		20	A Person	1/5/94			
			Drafted					
Revision Code:	20.00		Drait	ea .	Date			
	OBSERVATI	ON INFORMAT	ION					
Species	Date(s) Observed			Migration	Anadromous			
Species	1926/93		×		×			
	1400175							
Соно	110-104	L HUGHES	lusf+ws					
COHO	110-104	L HUGHES	lusf+ws					
SHOCKED  PORTANT: Provide a	1/27/86 By BI	tation that	this water	body is imp	ald notes: etc.			
PORTANT: Provide a awning, rearing or served; sampling me tach a copy of a me well as any other aring habitat; locomments: STREAM	Il supporting document migration of anadromous ethods, sampling duratap showing location of information such as: ations, types, and hei	tation that as fish, incident and area mouth and a specific stagets of any	this water luding: num a sampled; observed upp tream reach barriers;	body is implier of fish a copies of fie per extent of the second etc.	eld notes; etc. f each species, as spawning or			
PORTANT: Provide a awning, rearing or served; sampling me tach a copy of a me well as any other aring habitat; loc mments: STREAM	Il supporting document migration of anadromous ethods, sampling duratap showing location of information such as: ations, types, and heir RUNS JUST N.	tation that as fish, incident and area mouth and a specific stagets of any	this water luding: num a sampled; observed upp tream reach barriers;	body is implier of fish a copies of fice per extent of the second etc.	eld notes; etc. f each species, as spawning or  WWCHING			
PORTANT: Provide a awning, rearing or served; sampling metach a copy of a metach a copy of a metach a any other aring habitat; local manents: STREAM	Il supporting document migration of anadromous ethods, sampling duratap showing location of information such as: ations, types, and heir RUNS JUST NEW AREA.	tation that as fish, incident and area mouth and a specific stagets of any analysis of any and a specific stagets of a specific	this water luding: num a sampled; observed upptream reach barriers;	body is implier of fish a copies of fice per extent of the per extent of the sobserved etc.  **GAUAN LAGE **ECTRO SHOCK BEODEO	eld notes; etc. f each species, as spawning or  ANCHINE FOR			
PORTANT: Provide a awning, rearing or served; sampling metach a copy of a metach a sampling metach a sampling to the aring habitat; local materials: STREAM PARKING HUGHES AND PARKING H	Il supporting document migration of anadromous ethods, sampling durat ap showing location of information such as: ations, types, and height and the sample of the sample o	tation that is fish, incident and area mouth and competition is specific stagets of any control of the specific stagets of the sp	this water luding: num a sampled; observed upp tream reach barriers; ESTARR	body is impleted of fish a copies of fish a copies of fish a copies of fish a copies observed etc.  **GAUAN LACETRO SHOCK  BENDED  TIRAL	eld notes; etc. f each species, as spawning or  WWCMING  FOR  OFPENDENT,			
PORTANT: Provide a awning, rearing or served; sampling metach a copy of a metach a sampling metach a sampling to the aring habitat; local materials: STREAM PARKING HUGHES AND PARKING H	Il supporting document migration of anadromous ethods, sampling durat ap showing location of information such as: ations, types, and height and the sample of the sample o	tation that is fish, incident and area mouth and competition is specific stagets of any control of the specific stagets of the sp	this water luding: num a sampled; observed upp tream reach barriers; ESTARR	body is impleted of fish a copies of fish a copies of fish a copies of fish a copies observed etc.  **GAUAN LACETRO SHOCK  BENDED  TIRAL	eld notes; etc. f each species, as spawning or  WWCMING  FOR  OFPENDENT,			
PORTANT: Provide a awning, rearing or served; sampling metach a copy of a metach a copy of a metaring habitat; local manents: STREAM CAMP PARKING HUGHES A PASSAGE	Il supporting document migration of anadromous ethods, sampling durat ap showing location of information such as: ations, types, and heir AREA.  HALIBUT PAREA.  OBSERVED SE	tation that as fish, incident and area mouth and a specific staghts of any and a specific staghts of a specific st	this water luding: num a sampled; observed upp tream reach barriers; ESTARR	body is impleted of fish a copies of fish a copies of fish a copies of fish a copies observed etc.  **GAUAN LACETRO SHOCK  BENDED  TIRAL	eld notes; etc. f each species, as spawning or  WWCMING  FOR  OFPENDENT,			
PORTANT: Provide a awning, rearing or served; sampling metach a copy of a metach a copy of a metach a sampling metach a sampling metach as any other aring habitat; local metach as a sample sa	Il supporting document migration of anadromous ethods, sampling durat ap showing location of information such as: ations, types, and heir RUNS JUST NEAREA. STAREA. ST	cation that is fish, incident and area mouth and specific stages of any CORTH OF TREAM AND CONTROLOGY FOR LOWER CONTROLOGY STAGES OF TO LOWER CONTROLOGY STA	this water luding: num a sampled; observed upportered reach barriers; ESTARR LAS ELECTRICAL END	body is implier of fish a copies of fish a copies of fish a copies of fish a copies observed etc.  **GAUAN !A COPIES COPIES SHOCK BEODED  **TIDAL**  BY HA	eld notes; etc. f each species, as spawning or  ANCHING  FOR  OFPENDENT,  RPYABOUE			
PORTANT: Provide a awning, rearing or served; sampling me tach a copy of a me well as any other aring habitat; loc mments: STREAM PARKING HUGHES APPRAINT COMOS PROMES APPRAMENTAL COMOS PROMES APPRAMENTAL PROST Reame of Observer (p. 1997)	Il supporting document migration of anadromous ethods, sampling duratap showing location of information such as: ations, types, and heir AREA.  HALIBUT AREA.  OBSERVED SERVED SERVED SERVED SERVED SERVED	cation that is fish, incident and area mouth and or specific stages of any of the second specific stages of any of the second specific stages of any of the second specific stages of any specific stages of the second specific stages of the second specific	this water luding: num a sampled; observed upportered reach barriers; ESTARR LAS ELECTRICAL END	body is implier of fish a copies of fish a copies of fish a copies of fish a copies observed etc.  **GAUAN !A COPIES COPIES SHOCK BEODED  **TIDAL**  BY HA	FOR  OFFENDENT,  ROYARDIE  FALASKA DEPT.			
PORTANT: Provide a awning, rearing or served; sampling me tach a copy of a me well as any other aring habitat; loc mments: STREAM PARKING HUGHES APPRAINT COMOS PROMES APPRAMENTAL COMOS PROMES APPRAMENTAL PROST Reame of Observer (p. 1997)	Il supporting document migration of anadromous ethods, sampling durat ap showing location of information such as: ations, types, and heir ations, types, and heir areas and heir areas are	cation that is fish, incident and area mouth and compared for any of the state of of	this water luding: num a sampled; observed upper tream reach barriers; ESTARR LAS ELECTOR END COASIONS  BILL HU	body is implier of fish a copies observed etc.  **GAUAN LACE BEODED**  **FORE SHOCK BEODED**  **TIDAL**  BY HA**  **ACHES (US)**	FOR  DEPENDENT,  PLANCE  FOR  DEPENDENT,  ROYARDIE  FISH & GAN			
PORTANT: Provide a awning, rearing or served; sampling me tach a copy of a me well as any other aring habitat; loc mments: STREAM PARKING HUGHES APPRAINT COMOS PROMES APPRAMENTAL COMOS PROMES APPRAMENTAL PROST Reame of Observer (p. 1997)	Il supporting document migration of anadromous ethods, sampling duratap showing location of information such as: ations, types, and heir RUNS JUST NAME AREA.  AREA. STATEMENT OF ACCESS SECULTY 15/26  lease print) DAVE H. Signature: Dave Address: Goy LA	cation that is fish, incident and area mouth and compared for any of the state of of	this water luding: num a sampled; observed upper tream reach barriers; ESTARR LAS ELECTURE END COASIONS  BILL HUERT  BILL HUERT	body is implier of fish a copies observed etc.  **GAUAN LACE BEODED**  **FORE SHOCK BEODED**  **TIDAL**  BY HA**  **ACHES (US)**	FOR  OFFENDENT,  ROYARDIE  FALASKA DEPT.			



Stream Name: Aunamed stream

Location: enters tidewater about 50 meters south of Starrgavin Bay boat ramp.

Date: January 27, 1986

Time: time start - 1145 am

Sampling Method: minnow traps and electrofish

ADF&G Catalog #: none

Observer: Bill Hughes, USFWS

		<u>No.</u>	<u>Species</u>		Comment	<u>s</u> 10	ocat	ion	
Trap	#1	1	coho (4.5 cm T.L.); time	fished - 1.5 hrs	50 ft	upstream	of 1	hiway	culvert
Trap	#2	0	no catch	1.5 hrs	70 ft	1.1	11	1)	O
Trap		2	coho (10.0, 10.3 cm)	1.5 hrs	75 ft	• •	11	1)	
Trap	#4	2	coho (11.0, 9.5 cm)	1.5 hrs	200 ft		/.		.,
		1	cottid (4.5 cm)		0.152		,,	1.	11
Trap	#5	1	coho (8.5 cm)	1.5 hrs	40 ft	40 ft downstream of forks			cs
Trap	#6	1	coho (5.5 cm)	0.5 hrs	100 ft	upstream	n of	hiway	y culvert
		1	cottid (5.5 cm)					(02)3139245530	. One seems of bases are

Electrofishing results: electrofished solo for about 5 min. in lower portion of stream (i.e., about 50 to 150 ft upstream of culver). Coho appeared to be evenly distributed in the pools within this stream section. I turned at least 3 4-cm and 2 low-cm coho; and 2 sculpin. Electroshocker was hitting fish pretty hard, so I cut the sampling effort sho

